

MIS RNFA Laboratory Experience (basic)



Friday, May 24, 2019

*St. Joseph's Healthcare, CMAS Skills Lab
50 Charlton Avenue East, Hamilton L8N 4A6*

Christine Bilopavlovic | RNFA – Instructor
Emma Gibbons | Program Manager, Health Sciences Continuing Education
Magda Gillies | CMAS Education Coordinator

8:00 – 8:15am	Arrival & Registration	St. Joseph's Hospital Campbell Auditorium Juravinski Tower, 2 nd Floor Rm T2202
8:15 – 9:45am	Electrosurgery	Patty Travers AMT
9:45 – 10:00am	Stretch Break	
10:00 – 10:45am	Staplers and Vessel Sealing	Kevin Corso Medtronic
10:15 – 10:45am	Access and Instrumentation Overview	Mike Lukey Medtronic
10:45 – 11:15am	Suture Overview; Hernia Mesh	Mike Lukey Medtronic
11:15 – 12:00pm	Laparoscopic Surgery	Christine Bilopavlovic RNFA Instructor
12:15 – 1:00pm	Lunch Break	At your leisure
1:00 – 1:15pm	Welcome & Introduction CMAS Lab Protocol	Marie Fairgrieve Magda Gillies
1:15 – 1:30pm	Laparoscopic Tower Equipment Overview	Melanie Alexander Stryker
1:30 - 4:00pm	Hands-On Practice <ul style="list-style-type: none"> • 6 laparoscopic stations (incl. 4 camera stations) • 1 LapSim -Laparoscopic Simulator • 1 Mimic – DaVinci Robot Simulator • 1 Symbionix – Endoscopy Simulator • Knot tying 	CMAS Skills Lab Rm T-2141 Alexandra Allard-Coutu, PGY4 Resident Christine Bilopavlovic RNFA Instructor

MIS RNFA Laboratory Experience (wet lab)



Saturday, May 25, 2019

David Braley Research Institute (DBRI)

Christine Bilopavlovic		RNFA - Instructor
Emma Gibbons		Program Manager, Health Sciences Continuing Education
Magda Gillies		CMAS Education Coordinator

A map & directions will be provided on Friday.

<p>9:00 – 9:30am</p>	<p>Arrival & Sign In for attendance</p> <p>David Braley Research building</p> <p><i>(No breakfast/refreshments are available, please bring your own)</i></p>	<p>Main Lobby Magda Gillies</p>
<p>9:30 – 10:00am</p>	<p>Change into scrubs Welcome to DBRI Lab and brief intro from Technician Expectations in OR lab & Introductions</p>	<p>DBRI Boardroom Mandy Wilk Jennifer Wattie Christine Bilopavlovic</p>
<p>10:00 – 1:30pm</p>	<p>Hands On Practice in Wet Lab 1x station with Dr. Yaameen Chanda 1x station with Dr. Dimitry Terterov 1x station with Dr. Vanessa Boudreau</p> <p>Laparoscopic Procedures:</p> <ul style="list-style-type: none"> • focus on basic skills – port placement, camera navigation, suturing, cutting, dissection, stapling • 1 laparoscopic station, 2 open stations 	<p>DBRI OR Room 1</p>
<p>1:30 – 2:00pm</p>	<p>Evaluations and Wrap Up</p>	<p>DBRI Boardroom Magda Gillies</p>